







# Migration from Oracle to Azure Database for PostgreSQL with Intelligent Migrator

Open-source culture empowers Innovation with agility.

Keep your licensing costs under check and enable business agility and innovation by migrating Oracle to PostgreSQL on cloud. As the most advanced open-source database, PostgreSQL is the leading cloud-native RDBMS solution, providing optimal performance and reliability. Quadrant brings the expertise required to assess, evaluate, and successfully migrate Oracle to PostgreSQL with QMigrator so you can build for the future now.

## Impact

-  Minimize cost and maximize speed of migration with 99% compatibility between Oracle PL/SQL and PostgreSQL
-  Deliver scalable solutions with agility based on requirements rather than budget constraints.
-  Facilitate innovation by making software available to deploy quickly without worrying about who to pay and how much it will cost.
-  Enable a highly adaptable and reliable IT architecture with optimal performance and flexibility.

Unlock greater ROI potential by leveraging PostgreSQL and open-source technologies.

## Sample Use Cases

- Licensing Restriction and Cost Reduction
- Modern Data Engineering Adoption
- Open-source Innovation Agility
- IT Architecture Modernization
- On-Demand Database Deployment
- Software Delivery Acceleration

## Our Approach

PostgreSQL and open-source database platforms deliver the power to innovate and iterate back into your hands. We begin with high-impact use cases to prove value quickly, then iterate, mature, and scale to meet your needs. Using this open-source license model, Blueprint enables the strategy to achieve your business goals and deliver ROI with a cloud environment made to maximize agility, adaptability, and performance.

### 14-18 Days

- Assess and evaluate Oracle deployments and analyze current to future state.
- Prioritize scope and build a plan that addresses value, impact, and risk.
- Prototype build, deploy, and migrate work patterns.

### 60 Days

- Develop a Data Processing Infrastructure
- Department Transformation
- End User Validation and Feedback
- Continuous Iteration and Improvement

### 90 Days

- Validate service durability and scalability.
- Ensure outputs meet requirements.
- Expose lessons learned and optimize migration patterns.
- Plan for long-term operation and next use cases

Oracle to PostgreSQL Migration is one of Quadrant's many Cloud Transformation solutions. Let us know if you want to know about the other well-Architected solutions we offer.

